

PROJECT 10073 RECORD CARD

1. DATE <u>13 Aug 59</u>	2. LOCATION <u>Denver, Colo</u>		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT <u>13/1357Z</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <u>Military & Civilian</u>		
7. LENGTH OF OBSERVATION <u>15 secs</u>	8. NUMBER OF OBJECTS <u>1</u>	9. COURSE <u>descending</u>	
10. BRIEF SUMMARY OF SIGHTING Three rpts of obj entering Earth's atmosphere & burning. Observation during the daylight hours. Color blue to white. Obj had trail or exhaust. Disappeared into clouds (behind) after 15 sec observation after straight trajectory.			11. COMMENTS Probably a meteor observation.

PROJECT 10073 RECORD CARD

1. DATE 26 Aug 59		2. LOCATION Denver, Colo		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local 0322 GMT _____		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 2 secs		8. NUMBER OF OBJECTS one	9. COURSE SE		
10. BRIEF SUMMARY OF SIGHTING Blue-white, tear-dropped shape obj, ten ft in diameter. Observed thru car window. Traveled in a straight path. Disappeared behind a hill.				11. COMMENTS Probably a meteor. POSSIBLE ERROR IN DTG AND THIS IS SAME METEOR OBSERVED ON 27 AUG.	

ATIC

68

38 SEP 59 07 29

1959 SEP 3 01 09

REC13

MCZCSQC144ZCWYA318

PP RJEDSQ

DE RJWFAM 34

P 022340Z

FM HQ LOWRY

TO RJWFAL/ADC

RJWZGU/29 AIRDIV

RJEDSQ/ATIC

RJEZHQ/HQ USAF

INFO RJWFBS/ATC

RUEPBL/1006 AISS FT BELVOIR

AF GRNC

BT

UNCLAS FROM OS 7977J. UFO HQ USAF FOR: AFCIN AND SAFIS. 15A(1) TEAR

DROP (2) TEN FT DIAMETER (3) BULE-WHITE (4) ONE (5) N/A (6) NONE

(7) NONE (8) NONE (9) NONE B. (1) OBSERVED THROUGH CAR WINDOW

(2) ^{50°-60°}~~35°~~ RT DEGREES (3) 35 DEGREES (4) UPPER RIGHT TO LOWER

LEFT IN STRAIGHT LINE (5) BEHIND HILL (6) TWO SECONDS C. (1) GROUND-

VISUAL (2) NONE (3) N/A D. (1) ~~13 GRPPZ~~ ^{27 0322Z} (2) ~~DAY~~ E. 39 DEGREES,

42 MINUTES NORTH; 104 DEGREES, 58 MINUTES WEST. EAST OF MARTIN PLANT

(DENVER). F. MR ~~REDACTED~~

G. LOWRY AFB WEATHER STATION - ⁸⁰⁰⁰IPPP FEET SCATTERED, 12000 FEET

SCATTERED, HIGHER SCATTERED, VISIBILITY 60 MILES (1) CLEAR

1. 4E4J
2. 4E4J
3. 4x2a2
4. 4x2a2

JOINT MESSAGEFORM				SECURITY CLASSIFICATION UNCLASSIFIED											
SPACE BELOW RESERVED FOR COMMUNICATION CENTER															
<div style="position: relative; width: 100%; height: 100%;"> 4E4g DN 314 Tot 09/2106Z gv 36E </div>															
PRECEDENCE		TYPE MSG (Check)			ACCOUNTING SYMBOL	ORIG. OR REFERS TO	CLASSIFICATION OF REFERENCE								
ACTION ROUTINE		BOOK	MULTI	SINGLE	AF	OS 7977 J	UNCLAS								
INFO				X											
FROM: ATIC W-P AFB						SPECIAL INSTRUCTIONS									
TO: HQ LOWRY AFB COLO															
/UNCLAS/FROM: AFCIN-4E4g 9-1824-E															
YOUR MSG OS 7977 J DTD 2 SEP 59 REPORTING THE SIGHTING OF AN UFO. THE INFO REPORTED IS LIMITED IN NATURE PRECLUDING AN ANALYSIS BY THIS CENTER. REQUEST YOUR HQ INITIATE AN INVESTIGATION IN ACCORDANCE WITH AFR 200-2 DTD 5 FEB 58. IN ADDITION TO ANY OTHER PERTINENT INFO, REQUEST THIS CENTER BE FURNISHED WITH THE FOLLOWING INFO: WAS THE SIZE REPORTED THE ESTIMATED SIZE OF THE OBJECT OR THE APPARENT SIZE? WHAT WAS THE ELEVATION AND AZIMUTH OF THE OBJECT, IN DEGREES, WHEN FIRST AND LAST SEEN? WHAT WAS THE FLIGHT PATH OF THE OBJECT? IN WHAT DIRECTION DID THE OBJECT DISAPPEAR? WHAT WAS THE DATE-TIME GROUP OF THE SIGHTING? REQUEST A CHECK BE MADE WITH THE UNIV OF DENVER OBSERVATORY TO DETERMINE THE POSSIBILITY OF A METEOR, OR OTHER PHENOMENA OCCURING AT THIS TIME AND BEING RESPONSIBLE FOR THIS SIGHTING.															
COORDINATION: AFCIN-4E4g 4 Sep 59 DATE AFCIN-4E DATE 9/8/59						<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">DATE</td> <td style="width: 50%;">TIME</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">0830</td> </tr> <tr> <td style="text-align: center;">MONTH</td> <td style="text-align: center;">YEAR</td> </tr> <tr> <td style="text-align: center;">SEP</td> <td style="text-align: center;">1959</td> </tr> </table>		DATE	TIME	4	0830	MONTH	YEAR	SEP	1959
DATE	TIME														
4	0830														
MONTH	YEAR														
SEP	1959														
SYMBOL AFCIN-4E4g TYPED NAME AND TITLE (Signature, if required) MAJOR ROBERT J. FRIEND PHONE 69216 SECURITY CLASSIFICATION UNCLASSIFIED				SIGNATURE <div style="text-align: center;"> LOUIS J. HARRELL CAPTAIN, USAF ASSISTANT ADMINISTRATIVE OFFICER </div>											

PAGE TWO RJWFAM 34

(2) 6000 A ^{260/05} WYPXPT

10000 - ^{280/10} WIPXQP

16000 ~~A~~ ^{260/20} WYPXWP

20000 ~~A~~ ^{250/30} WTPXEP

30000 ~~A~~ ^{240/45} WRPXRT

50000 ~~A~~ ^{260/35} WYPXET

(3) 8000 SCATTERED, 12000 SCATTERED, HIGHER SCATTERED (4) SIXTY

(5) FOUR-TENTHS (6) NONE H. NONE I. NONE J. UNKNOWN K.

AIR OPERATIONS OFF, LOWRY AFB A UNKNOWN L. NONE.

BT

03/0030Z SEP RJWFAM

RECEIVED

17 SEP 59 09 29

ATTC

ZCZC 00P 500ZC00C477ZC 147

PP RJADS

DE RJWFAM 138

P 161035Z

FM HQ LOUHY

TO AIR TECH INTEL GEN

BT

UNCLAS FROM 00 8291J. REFERENCE AF011-4EAG 9-1024-2. SIZE REPORTED
WAS APPARENT SIZE. ELEVATION WHEN FIRST SIGHTED 5 TO 6 DEGREES.
AZIMUTH WHEN FIRST SIGHTED 30 DEGREES. ELEVATION WHEN LAST SEEN
5 TO 6 DEGREES. AZIMUTH WHEN LAST SEEN 15 DEGREES. FLIGHT PATH
WAS NORTH-NORTHEAST TO SOUTH-SOUTHEAST IN A STRAIGHT LINE. OBJECT
DISAPPEARED INTO SOUTH. OBJECT DID NOT DESCEND TO HORIZON BUT
FADER FROM SIGHT INTO CONSTELLATION ALTAIR. DATE-TIME GROUP OF
FIGHTING 27 322Z. UNIVERSITY OF DENVER OBSERVATORY NOT ACTIVATED.

~~REDACTED~~ IS AN AMATEUR ASTRONOMER AND IS VERY FIRM IN BELIEF THIS
COULD NOT POSSIBLY HAVE BEEN A METEOR.

BT

09/1844Z 00P RJWFAM

1-4848
3-4x202

1959 SEP 16
15 23
atic

PROJECT 10073 RECORD CARD

1. DATE 27 Aug 59		2. LOCATION Denver, Colo		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 28/0322Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 10 secs		8. NUMBER OF OBJECTS 1		9. COURSE South	
10. BRIEF SUMMARY OF SIGHTING Rnd obj w/faint orange glare about size of half-dollar, edges not sharply outlined. Steady flight path very high. Passed thru 40° arc in 10 secs. WX given as visibility unlimited.				11. COMMENTS Probable meteor sighting.	

ATLC
3 SEP 59 07 29

3 SEP 59 07 29 01 59

T-ATLC

CZCSQC157ZCWYP689

PP RJEDSQ

DE RJWFAM 35

P 022340Z

FM HQ LOWRY TTC

TO RJWFAL/ADC ENT

RJWZGU/29AIRDIV

RJEDSQ/AIR TECH INTEL CEN WPAFB

RJEZHQ/HQ USAF AFCIN

RJEZHQ/HQ USAF SAFIS

INFO RJWFBS/ATC

RUEPBI/1216 AISS FT BELVOIR

AF GRNC

BT

UNCLAS FROM OS 7978 J. UFO

15A. (1) ROUND

(2) APPROX SIZE OF SILVER DOLLAR

(3) FAINT ORANGE GLARE

(4) ONE

(5) N/A

(6) EDGES OF OBJECT WERE FAINT (NOT SHARP)

(7) NONE

(8) NONE

(9) STEADY AS COULD BE AND VERY HIGH

TELEPHONED

TO

NO.

TIME

Date

by:

0/D

7/222

0200Z

3/SEP/59

63

1 4 E 4 2

3

4. 4 x 2 1/2

PAGE TWO RJWFAM 35

B. (1) CLEAR AND QUIET IN YARD WHEN OBSERVED. WIFE SAW IT ALSO.

(2) 22 DEGREES EAST OF ZENITH

(3) 22 DEGREES EAST OF ZENITH INTO CONSTELLATION "ALTAIR"

(4) NORTH TO SOUTH, 22 DEGREES EAST OF ZENITH

(5) INTO HAZE TO SOUTH

(6) 12 SECONDS

C. (1) GROUND-VISUAL

(2) NONE

(3) N/A

D. (1) 28 2322Z

(2) NIGHT

~~REDACTED~~
~~REDACTED~~
F. ~~REDACTED~~ VERY SINCERE ABOUT THIS.

G. 8000 FEET SCATTERED, 16000 FEET SCATTERED, HIGHER SCATTER,
VISIBILITY 15 MILES, WIND NORTH 8 KNOTS.

(1) GOOD

(2) 6000 - 210/10

10000 - 200/20

16000 - 250/20

20000 - 250/25

PAGE THREE RJWFAM 35

50000 - 120/15

(3) UNLIMITED

(4) VISIBILITY OVER 15

(5) FOUR-TENTHS

(6) NONE

H. NONE

I. NONE

J. NONE

K. NONE. INFO TAKEN BY SGT WIND, NCOIC. AO BUSY WITH AIRCRAFT
CLEARANCE AT TIME.

L. NONE

BT

03/0251Z SEP RJWFAM

ZCZCHQC329ZCWJA309

PP RJEZHQ

DE RJWFAM 135

P 151630Z

FM HQ LOWRY AFB COLO

TO RJWFAL/COMDR ADC

RJWZJR/COMDR 29TH ADIV

RJEDSQ/COMDR ATIC

RJEZHQ/ASST COFS INTELLIGENCE HQ USAF

RJEZHQ/OFF OF INFORMATION SERVICES HQ USAF

INFO RUEPBL/1006AIS FORT BELVOIR

RJWFBS/COMATC

BT

UNSLAS FROM OS 7547H. UFO 15A. (1) POINT OF LIGHT.

(2) PEA

(3) LIGHT BLUE TO WHITE.

(4) ONE

(5) N/A

(6) NONE

(7) TAIL OR EXHAUST

(8) NONE

(9) NONE

B. (1) LIGHT REFLECTION

AF IN : 15058 (15 Aug 59) Page 1 of 3 Pages

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE DIVISION
UNCLASSIFIED MESSAGE
INCOMING

13 Aug 59

Ufo file

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE DIVISION
UNCLASSIFIED MESSAGE

INCOMING

PAGE TWO RJWFAM 135

(2) 20 DEGREES - 30 DEGREES NE

(3) 15 DEGREES - 25 DEGREES NW

(4) STRAIGHT LINE

(5) BEHIND CLOUDS

(6) 15 SECONDS

C. (1) GROUND VISUAL

(2) NONE

(3) N/A

D. (1) 13 1357Z

(2) DAY

E. 39 DEGREES 43 MINUTES N 104 DEGREES 54 MINUTES W

F. (1) N/A

(2) [REDACTED] WADF, HAMILTON AFB,

CALIF. SENIOR PILOT (JET QUALIFIED) INTELLIGENCE OFF WITH HQ WADF.

G. LOWRY AFB WEATHER STATION - 8000 SCATTERED, 12,000 SCATTERED

TO HIGHER SCATTERED, VISIBILITY 60 MILES, WINDS 200 DEGREES 3 KNOTS.

H. NONE

I. NONE

K. THE OBJECT HAD THE APPEARANCE OF BEING THE BURNING OUT OF AN
OBJECT REENTERING THE ATMOSPHERE. DUE TO THE TIME OF DAY, IT WAS

AF IN : 15053 (15 Aug 59) Page 2 of 3 Pages

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE DIVISION
UNCLASSIFIED MESSAGE

INCOMING

PAGE THREE RJWFAM 135

NOT TOO BRIGHT, SO THE OBJECT BEING IN THE NORTHERN SECTOR OF
THE SKY GAVE A SHARP CONTRAST WITH THE BACKGROUND. THE TRAJECTORY
OF THE OBJECT WAS VERY SIMILAR TO THAT OF A FALLING STAR, AND MUCH
THE SAME IN SIZE. THE OBJECT DISAPPEARED BEHIND CLOUDS ON THE
HORIZON AND DID NOT REAPPEAR BELOW THEM. 1. NONE

BT

15/1800Z AUG RJWFAM

ACTION: CIN

INFO : OOP, SAFS

AF IN : 15058 (15 Aug 59) Page 3 of 3 Pages

B/jej

ATIC

17 AUG 59 07 47

CCZCSC566YCWYA985

PP RJEDSQ ✓

DE RJWFAM 136 ✓

P 151630Z

FM HQ LOWRY ✓

TO RJWFAL/COMDR ADC

RJWZGU/COMDR 29TH ADIV

RJEDSQ/COMDR ATIC ✓

RJEZHQ/ASST COFS INTELLIGENCE HQ USAF

RJEZHQ/OFF OF INFORMATION SERVICES HQ USAF

INFO RUEPBL/1026AIS FORT BELVOIR

RJWFBS/COMATC

BT

UNCLAS FROM OS 7548H. UFO 15A (1) TEAR-DROP SHAPED TO
CYLINDRICAL (MARGIN HAZY)

(2) 1/8" AT SHORTEST MEASUREMENT, LENGTH UNDETERMINATE,
BUT 5 TO 10 TIMES LONGER THAN WIDTH.

(3) BLuish-WHITE TOWARD REAR. (GLOWING OR AFLAME) REFLECTIVE
METALLIC, MIRROR EFFECT AT FRONT.

(4) ONE

(5) N/A

(6) NONE

(7) NONE

159 AUG 15 20 03

24E4y
3
44X2V ✓
atic (34)
TELEPHONED
TO NO. 00
TIME 1122Z
DATE 26/02
BY 15 AUG 59

PAGE TWO RJWFAM 136

(8) NONE

(9) NOT A NORMALLY SIGHTED PHENOMENA

B. (1) GROUND VISUAL

(2) 62 DEGREES - 65 DEGREES ELEVATION; 72 DEGREES -
92 DEGREES FROM DUE NORTH, CLOCKWISE.

(3) DUE WEST HORIZON

(4) STRAIGHT COURSE, DESCENDING SHARPLY

(5) INSTANTANEOUS - HIDDEN BEHIND HILL

(6) 1/2 SECOND

C. (1) GROUND VISUAL

(2) NONE

(3) N/A

D. (1) 13 1357Z

(2) DAY

E. APPROX 39 DEGREES, 23 MINUTES NORTH; 125 DEGREES 5 MINUTES WEST.

F. (1) [REDACTED]

ENGINEER (INDUSTRIAL) [REDACTED]

[REDACTED]
ENGINEER (ELECTRICAL) [REDACTED]

PAGE THREE RJWFAM 136

[REDACTED]

[REDACTED], EMPLOYED BY [REDACTED]

[REDACTED]

[REDACTED]
INSTRUMENT SUPERVISOR, TEST [REDACTED] (S)

[REDACTED]

G. LOWRY AFB WEATHER STATION - 8000 FEET SCATTERED, 12000 FEET
SCATTERED, HIGHER SCATTERED, VISIBILITY 6 1/2 MILES, WIND SW AT 3 KNOTS.

(1) NOT OBSERVED

(2) 6000 - 260/25

10000 - 280/10

16000 - 260/20

20000 - 250/30

30000 - 240/45

50000 - 260/35

80000 - ?

(3) NONE

(4) 60

(5) 4/10

PAGE FOUR RJWFAM 136

(6) NONE

H. NONE

I. NONE

J. NONE

K. [REDACTED] CHIEF [REDACTED]
AND [REDACTED] OSI, LOWRY AFB, COLO CONDUCTED
INTERVIEW WITH PERSONNEL LISTED ABOVE. FOLLOWING ARE THEIR
STATEMENTS. INTERVIEWED WERE: [REDACTED]

[REDACTED], AND [REDACTED]. UFO WAS OBSERVED BY ABOVE, CONSISTING
OF TWO DIFFERENT GROUPS, AT SEPARATE LOCATIONS AND AT APPROXIMATELY
6:52 A.M., THIS DATE. THEY DESCRIBED OBJECT AS BEING "BRIGHT"
AND TRAVELING AT A HIGH RATE OF SPEED AT AN APPROXIMATE 55 DEGREES
ANGLE. ALL BUT ONE OF THE ABOVE NAMED PERSONS DESCRIBED IT GENERALLY
AS BEING TEAR-DROPPED IN CONFIGURATION WITH A SHORT BUSHY-WHITE
TAIL. THE ONE SAID HE THOUGHT IT WAS CYLINDRICAL IN SHAPE. NONE
WOULD ESTIMATE AS TO SIZE, BUT ALL AGREED IT APPEARED TO BE
DESCENDING. [REDACTED] AN [REDACTED] WERE OF THE OPINION OBJECT MAY
HAVE FALLEN IN BURNT OFF AREA WEST OF ROAD LEADING TO TEST AREA.
WHEN SEEN BY THEM, THEY WERE DRIVING NORTH ON ROAD INTO TEST
AREA AND WERE ABOUT AT INTERSECTION OF DUMP ROAD. SIGHTING WAS

PAGE FIVE RJWFAM 136

DESCRIBED AS BEING OF APPROXIMATELY 1/2 SECOND'S DURATION. NO SOUND OR SMOKE EMITTED FROM OBJECT. IT DESCENDED FROM AN EASTERLY TO A WESTERLY DIRECTION. NONE COULD ADVISE AS TO DIRECTION OF WIND AT TIME, BUT WRITER NOTICED AT 2922 HRS WIND WAS FROM GENERAL EASTERLY DIRECTION AT LESS THAN 6 MPH, AND IT IS DOUBTFUL THERE HAD BEEN CHANGE OF WIND OR VELOCITY. MR [REDACTED] AND REMAINDER OF ABOVE GROUP WERE IN HIS VEHICLE TRAVELING UP ROAD INTO COMPLEX B IN A NORTHERLY DIRECTION APPROXIMATELY 400 FT ABOVE INTERSECTION OF ROAD LEADING INTO COMPLEX A, QUOTE GUARD STATION T-6 AREA. UNQUOTE. THEY WERE RELUCTANT TO TRY TO PIN-POINT AN IMPACT AREA, BUT THOUGHT IT WOULD HAVE BEEN NEAR OLD CABINS 5 MILES NORTH OF COLD FLOW LAB. THEY ESTIMATED DURATION OF SIGHTING LESS THAN 2 SECONDS. ALL OF ABOVE ARE MATURE MEN, AND HAVE EXCELLENT EDUCATIONAL BACKGROUNDS. 1. NONE

BT

15/1830Z AUG RJWFAM

NNNN